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AMENDMENTS TO THE CLAIMS

Please amend the claims as indicated in the following listing of all claims:

- 1. (Currently amended) A method of configuring a communication link interface, the method comprising:
 - setting a transmit width of a transmit portion of the link interface based on a usable transmit width; and
 - setting a receive width of a receive portion of the link interface based on a usable receive width, wherein the transmit and receive widths are separately specified.
 - 2. (Canceled)3. (Canceled)4. (Canceled)
 - 6. (Canceled)

5. (Canceled)

- 7. (Canceled)
- 8. (Original) A communication link interface comprising:
- a transmit controller to transmit data over a transmit portion of the link interface, wherein a width of data transmitted is set according to a value held in a programmable transmit width register; and
- a receive controller to receive data over a receive portion of the link interface, wherein a width of data received is set according to a value held in a programmable receive width register.

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- 9. (Previously presented) The communication link interface as in claim 8, wherein:
- the value held in the programmable transmit width register indicates a usable transmit width; and
- the value held in the programmable receive width register indicates a usable receive width.
- 10. (Original) The communication link interface as in claim 9, wherein the usable transmit width is the lesser of a maximum transmit width of the transmit portion of the link interface and a maximum receive width of a receive portion of another communication link interface.
- 11. (Original) The communication link interface as in claim 9, wherein the usable receive width is the lesser of a maximum receive width of the receive portion of the link interface and a maximum transmit width of a transmit portion of another communication link interface.
 - 12. (Original) The communication link interface as in claim 8, further comprising: a maximum transmit width register indicating a physical width of the transmit portion of the link interface; and
 - a maximum receive width register indicating a physical width of the receive portion of the link interface.
 - 13. (Original) A communication link interface comprising:
 - means for setting a transmit width of a transmit portion of the link interface based on a usable transmit width; and
 - means for setting a receive width of a receive portion of the link interface based on a usable receive width.
- 14. (Original) The communication link interface as in claim 13, wherein the usable transmit width is the lesser of a maximum transmit width of the transmit portion of the link interface and a maximum receive width of a receive portion of another communication link interface.

- 15. (Original) The communication link interface as in claim 13, wherein the usable receive width is the lesser of a maximum receive width of the receive portion of the link interface and a maximum transmit width of a transmit portion of another communication link interface.
 - 16. (Original) The communication link interface as in claim 13, further comprising: means for providing a maximum transmit width for use in determining the usable transmit width; and
 - means for providing a maximum receive width for use in determining the usable receive width.
- 17. (Previously presented) The communication link interface as in claim 13, further comprising:
 - means for providing a maximum transmit width for use in determining a usable receive width of another communication link interface; and
 - means for providing a maximum receive width for use in determining a usable transmit width of another communication link interface.
 - 18. (Canceled)
- 19. (Previously presented) The interface as in claim 8, wherein the width of the data transmitted and the width of the data received are separately specified.
- 20. (Previously presented) The interface as in claim 13, wherein the transmit and receive widths are separately specified.